

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problems Mailbox.**

?show files;ds

File 9:Business & Industry(R) Jul/1994-2004/May 10

(c) 2004 The Gale Group

File 15:ABI/Inform(R) 1971-2004/May 10

(c) 2004 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2004/May 11

(c) 2004 The Gale Group

File 20:Dialog Global Reporter 1997-2004/May 11

(c) 2004 The Dialog Corp.

File 148:Gale Group Trade & Industry DB 1976-2004/May 11

(c)2004 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2004/May 11

(c) 2004 The Gale Group

| Set | Items | Description |
|-----|----------|--|
| S1 | 10500484 | UNIQUE OR TRANSACTION OR PURCHASE OR PARTICULAR OR SOLE OR SPECIFIC OR DEDICATE? ? OR RESERVED OR ASSIGN?? OR DISTINCTIVE |
| S2 | 275516 | S1(3N)(IDENTIFIER? ? OR NUMBER? ? OR CHARACTER? ? OR SEQUENCE? ? OR SERIES OR CODE? ? OR STRING? ? OR ALPHANUMERIC?? OR NUMERIC?? OR TOKEN? ? OR TAG OR TAGS OR ID OR SIGNAL? ? OR INDICATOR? ? OR KEY? ? OR PIN) |
| S3 | 8732761 | IDENTIFY??? OR IDENTIFIES OR DESCRIB??? OR DEFIN??? OR ENCOD??? OR DESIGNAT??? OR DISTINGUISH??? OR INDICAT? OR STIPULAT??? OR SPECIFY??? OR SPECIFIES |
| S4 | 20902977 | TRANSACTION? ? OR PURCHASE? ? OR SALE? ? OR OPERATION? ? OR INTERACTION? ? OR EVENT? ? |
| S5 | 13309001 | CONVERT??? OR CONVERSION? OR CHANGE? ? OR TRANSLAT??? OR TRANSFORM? OR TURN??? |
| S6 | 69432 | (HIGHER OR OTHER OR DIFFERENT)()BASE OR BASE() (EIGHT OR 8 - OR TWELVE OR 12 OR SIXTEEN OR 16 OR TWENTY OR 20 OR THIRTY()S-IX OR THIRTYSIX OR 36) OR HEXADECIMAL OR BINARY OR OCTAL OR DUODECIMAL OR HEXADECIMAL OR VIGESIMAL OR SEXAGESIMAL |
| S7 | 338447 | S3(5N)S4 |
| S8 | 4076 | S2(10N)S7 |
| S9 | 4242 | S5(7N)S6 |
| S10 | 0 | S8(S)S9 |
| S11 | 1 | S8 AND S9 |
| S12 | 61 | S2(S)S9 |
| S13 | 4075 | S8(S)S7 |
| S14 | 0 | S12 AND S13 |
| S15 | 23 | S2(7N)S9 |
| S16 | 4076 | S7(7N)S8 |
| S17 | 1 | S6(10N)S16 |
| S18 | 23 | S6 AND S16 |
| S19 | 46 | S15 OR S18 |
| S20 | 1 | S6(10N)S16 |
| S21 | 33 | S19 NOT PY>2001 |
| S22 | 32 | S21 NOT PD=20010405:20040630 |
| S23 | 23 | RD (unique items) |

23/3;K/4 . (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2004 ProQuest Info&Learning. All rts. reserv.

01685137 03-36127

Latent segmentation models

Cohen, Steven H; Ramaswamy, Venkatram
Marketing Research: A Magazine of Management & Applications v10n2 PP:
14-21 Summer 1998
ISSN: 1040-8460 JRNL CODE: MRE
WORD COUNT: 3537

...TEXT: value for the money." We generated summary scores for each dimension and used them as *purchase* intent predictors.

The results *indicate* that "value for the money" is the *key* overall driver of *purchase* intent, with "appearance and esthetics" playing a secondary, though important role. The overall R sup...

... to uncover list characteristics that best predict offer responses (see Exhibit 2). They used a *binary* probit model-in the aggregate and as an LSM.

The aggregate analysis showed that households...

23/3,K/7 (Item 7 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2004 ProQuest Info&Learning. All rts. reserv.

00764311 94-13703

Lock-based concurrency control in distributed real-time database systems

Ulusoy, Ozgur
Journal of Database Management v4n2 PP: 3-16 Spring 1993
ISSN: 1063-8016 JRNL CODE: DAN
WORD COUNT: 10366

...TEXT: data site are assumed to be independent of the arrivals at the other sites. Each *transaction* in the system is *distinguished* by a globally *unique* *transaction* *id*. The *id* of a *transaction* is made up of two parts: a transaction number which is unique at the originating... the insertion point, and a pointer-setting operation to insert the element into that place. *Binary* search is used to find the proper place in the list for insertion. Deleting from...

23/3,K/10 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07459468 Supplier Number: 62664308 (USE FORMAT 7 FOR FULLTEXT)
Selectica Awarded Patent for Its Unique Knowledge-Based Configuration Technology.

Business Wire, p2213
June 12, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 676

... platforms, making possible the creation, modification and sharing of these models without the need for *changes* to be compiled to *binary* computer *code*. This modeling technology, *unique* to Selectica, enables businesses to respond more quickly to changes in market conditions and the ...

23/3,K/14 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2004 The Gale Group. All rts. reserv.

06809737 SUPPLIER NUMBER: 15308510 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**A new approach to embedded system integration; the increasing complexity of
embedded software requires a different approach to integration. (Special
Report)**

Cannon, William J.

EDN, v38, n23A, p49(2)

Nov 15, 1993

ISSN: 0012-7515

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2267 LINE COUNT: 00186

... other hand, suffer from the issue of scope. They were first
developed to look at *binary* singals in digital circuits in which sampling
a few milliseconds' worth of data around a...

...never seemed to outgrow these two limitations. They still look at data
as collections of *binary* signals with little or no knowledge of the
higher level context of that data, and...be recorded without any special
intervention on the part of the user to set up *specific* trigger
sequences. Third, *designated* *event* data should be collected over
reasonably long periods of time, since most useful embedded systems...

23/3,K/21 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01834178 SUPPLIER NUMBER: 17296101 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**How to evaluate OLAP servers. (online analytical processing technology)
(Server Side) (includes a related article comparing OLAP servers to
relational databases, and an OLAP server product evaluation
checklist) (Column)**

Bulos, Dan

DBMS, v8, n9, p96(6)

August, 1995

DOCUMENT TYPE: Column

ISSN: 1041-5173

LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 5440 LINE COUNT: 00479

... that other data types are irrelevant to OLAP servers. Other data
types, such as dates, *binary* large objects (BLOBS), or text strings may
also be required in an OLAP system. For...with packed, zoned, or
over-punched numeric fields. Some systems produce a file with a
transaction *code* field to *distinguish* the differing record layouts in
the same file. If your OLAP server cannot read or...

23/3,K/22 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01539364 SUPPLIER NUMBER: 12631852 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**Online complex processing: the database solution for complex processing in
desktop and MIS environments. (White Paper)**

McGoveran, David

DBMS, v5, n11, p85(4)

Oct, 1992

ISSN: 1041-5173

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2957 LINE COUNT: 00256

... careful to make sure that record-at-a-time processing has not

artificially increased the *number* of statements per *transaction*.
Second, large *numbers* of statements in a *transaction* often *indicate*
that the data manipulation language is not handling application complexity
well. SQL does not provide...RDBMSs now provide some support for text and
image data under the name of BLOB (*binary* large object) support, or even
user-defined data types, few products provide integrated support for...

23/AA,AN,TI/1 (Item 1 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

02097102 64608140
Making Java work on embedded systems

23/AA,AN,TI/2 (Item 2 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

02012965 52768866
Handicapping the race for the last mile?: A critique of open access rules
for broadband platforms

23/AA,AN,TI/3 (Item 3 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01951757 46198489
Strategies for theorizing from process data

23/AA,AN,TI/4 (Item 4 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01685137 03-36127
Latent segmentation models

23/AA,AN,TI/5 (Item 5 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

01350430 00-01417
Netscape takes an Internet-based tack to directories

23/AA,AN,TI/6 (Item 6 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

00785337 94-34729
Union impacts on the receipt of workers' compensation benefits

23/AA,AN,TI/7 (Item 7 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

00764311 94-13703
Lock-based concurrency control in distributed real-time database systems

23/AA,AN,TI/8 (Item 8 from file: 15)
DIALOG(R)File 15:(c) 2004 ProQuest Info&Learning. All rts. reserv.

00124160 80-18180
Digital Logic and Arithmetic: Background for Interfacing Microcomputers

23/AA,AN,TI/9 (Item 1 from file: 16)
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

08060868 Supplier Number: 67161956
Making Java work on embedded systems - A new breed of devices delivers a
new set of problems. And Java can solve them -- sometimes. (Technology
Information)

23/AA,AN,TI/10 (Item 2 from file: 16)
DIALOG(R)File 16:(c) 2004 The Gale Group. All rts. reserv.

07459468 Supplier Number: 62664308
Selectica Awarded Patent for Its Unique Knowledge-Based Configuration
Technology.

23/AA,AN,TI/11 (Item 1 from file: 20)
DIALOG(R)File 20:(c) 2004 The Dialog Corp. All rts. reserv.

11956421
India: E-com lexicon

23/AA,AN,TI/12 (Item 1 from file: 148)
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

11781794 SUPPLIER NUMBER: 58382278
Semiparametric Methods in Econometrics.

23/AA,AN,TI/13 (Item 2 from file: 148)
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

07896679 SUPPLIER NUMBER: 16952645
The use of event history analysis to examine insurer insolvencies.

23/AA,AN,TI/14 (Item 3 from file: 148)
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

06809737 SUPPLIER NUMBER: 15308510
A new approach to embedded system integration; the increasing complexity of
embedded software requires a different approach to integration. (Special
Report)

23/AA,AN,TI/15 (Item 4 from file: 148)
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

06215185 SUPPLIER NUMBER: 13812853
The influence of familial and peer-based reference groups on consumer
decisions.

23/AA,AN,TI/16 (Item 5 from file: 148)
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

05750663 SUPPLIER NUMBER: 11657502
24-bit graphics adapters: true color and plenty of horsepower. (Hardware
Review) (overview of six evaluations of 24-bit graphics
adapters) (includes glossary, editors' choice and related articles on
testing methodologies) (Evaluation)

23/AA,AN,TI/17 (Item 6 from file: 148)
DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

05415967 SUPPLIER NUMBER: 11073114
The pros and cons of sigma-delta converters.

23/AA,AN,TI/18 (Item 7 from file: 148)

DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

05092981 SUPPLIER NUMBER: 09381816

Abacus: Becker Tools. (Software Review) (one of six evaluations of Windows file-management utility programs in 'File management utilities.') (evaluation)

23/AA,AN,TI/19 (Item 8 from file: 148)

DIALOG(R)File 148:(c)2004 The Gale Group. All rts. reserv.

02941799 SUPPLIER NUMBER: 04357875

Correspondence analysis: graphical representation of categorical data in marketing research.

23/AA,AN,TI/20 (Item 1 from file: 275)

DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

01989490 SUPPLIER NUMBER: 18693162

Lesson 98: CGI and Web servers. (includes related article on further references) (Tutorial) (Technology Tutorial) (Column) (Tutorial)

23/AA,AN,TI/21 (Item 2 from file: 275)

DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

01834178 SUPPLIER NUMBER: 17296101

How to evaluate OLAP servers. (online analytical processing technology) (Server Side) (includes a related article comparing OLAP servers to relational databases, and an OLAP server product evaluation checklist) (Column)

23/AA,AN,TI/22 (Item 3 from file: 275)

DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

01539364 SUPPLIER NUMBER: 12631852

Online complex processing: the database solution for complex processing in desktop and MIS environments. (White Paper)

23/AA,AN,TI/23 (Item 4 from file: 275)

DIALOG(R)File 275:(c) 2004 The Gale Group. All rts. reserv.

01103531 SUPPLIER NUMBER: 00566646

Project: Data Base: Part 7.